# **Refine Search**

#### Search Results -

Terms	Documents
L7 and L8	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

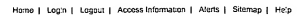
L9		Refine Search
	Recall Text Clear	Interrupt

# **Search History**

# DATE: Thursday, April 21, 2005 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=TD	OBD; PLUR=YES; OP=OR		
<u>L9</u>	17 and 18	1	<u>L9</u>
<u>L8</u>	(projectile\$1 or missile\$1 or rocket\$1)	46	<u>L8</u>
<u>L7</u>	navigat\$3	405	<u>L7</u>
DB=US	SOC; PLUR=YES; OP=OR		
<u>L6</u>	15 and vector\$1	128	<u>L6</u>
<u>L5</u>	14 and (projectile\$1 or missile\$1 or rocket\$1)	463	<u>L5</u>
<u>L4</u>	navigat\$3	5996	<u>L4</u>
DB=PG	SPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=C	)R	
<u>L3</u>	12 and vector\$1	62	<u>L3</u>
<u>L2</u>	(projectile\$1 or missile\$1 or rocket\$1).ti,ab. and l1	496	<u>L2</u>
<u>L1</u>	navigat\$3.ti,ab.	57206	<u>L1</u>

#### **END OF SEARCH HISTORY**

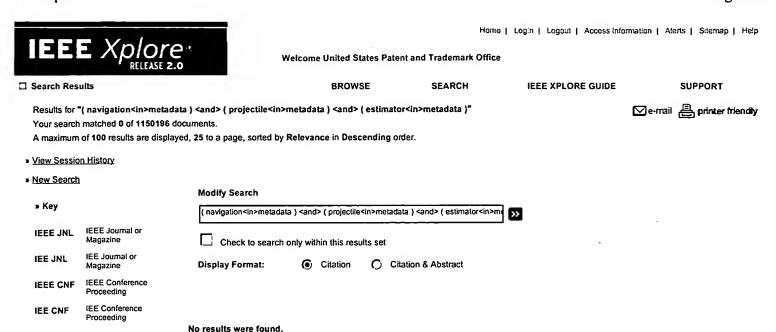




#### Welcome United States Patent and Trademark Office

IEEE XPLORE GUIDE SUPPORT ☐ Advanced Search **BROWSE** SEARCH Publications **OPTION 1** Enter keywords or phrases, select fields, and select operators Select publications ✓ IEEE Periodicals in All Fields navigation IEE Periodicals projectile AND 🕶 ✓ IEEE Conference Proceedings estimator AND 🔽 IEE Conference Proceedings **▼** IEEE Standards » Select date range **OPTION 2** C Search latest content update (18 Apr 2005) Enter keywords, phrases, or a Boolean expression From year to Present » Display Format Citation Citation & Abstract » Organize results ▶ Learn more about Field Codes, Search Examples, and Search Operators Maximum 100 🔽 Display 25 results per page Sort by Relevance In Descending 🔽 order

Indexed by



Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

Indexed by

IEEE STD

IEEE Standard

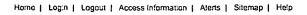




#### **Welcome United States Patent and Trademark Office**

IEEE XPLORE GUIDE SUPPORT ☐ Advanced Search **BROWSE** SEARCH **OPTION 1** Publications Enter keywords or phrases, select fields, and select operators Select publications ✓ IEEE Periodicals navigation ✓ IEE Periodicals missile AND [▼ IEEE Conference Proceedings estimator AND 🔽 ✓ IEE Conference Proceedings ✓ IEEE Standards » Select date range **OPTION 2** C Search latest content update (18 Apr 2005) Enter keywords, phrases, or a Boolean expression From year All ✓ to Present 🕶 » Display Format Citation Citation & Abstract » Organize results Maximum 100 🕶 » Learn more about Field Codes, Search Examples, and Search Operators Display 25 🔽 results per page Sort by Relevance In Descending -

Indexed by





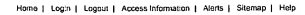
#### Welcome United States Patent and Trademark Office

Search Res	ults			BROWSE	SEARCH	IEEE XPLORE GUIDE		SUPPORT
Your search	matched 9 of 1150196 d	ocuments.		e <in>metadata ) <and> ( estimator<ir< th=""><th></th><th></th><th><b>⊠</b>e-mail</th><th>printer triendly</th></ir<></and></in>			<b>⊠</b> e-mail	printer triendly
▶ View Sessic	on History							
New Search	1	Modify	Searcl	h				
» Key				>metadata ) <and> ( missile<in>metadata )</in></and>	<and> ( estimator<in>meta</in></and>	<b>&gt;&gt;</b>		
IEEE JNL	IEEE Journal or Magazine		check to	search only within this results set				
IEE JNL	IEE Journal or Magazine	Displa	y Forma	at: © Citation C Citat	tion & Abstract			
IEEE CNF	IEEE Conference Proceeding	Select	Arti	cle Information				
IEE CNF	IEE Conference Proceeding							
IEEE STD	IEEE Standard		F F II 2	Determining inertial errors from navig Pittman, D.N.; Roberts, C.E.; Position Location and Navigation Sympo EEE PLANS '92., IEEE 23-27 March 1992 Page(s):60 - 67 AbstractPlus   Full Text: PDF(452 KB)	osium, 1992. Record. '500 Y	'ears After Columbus - Navig	ation Challer	nges of Tomorrow'.
			F	Robust adaptive target state estimation Rago, C.; Mehra, R.K.; Position Location and Navigation Sympon Rage(s):355 - 362		sing the interacting multipl	e model Kalr	man filter
				AbstractPlus   Full Text: PDF(576 KB)	IEEE CNF			
			E A V	Three-dimensional midcourse guidan Eun-Jung Song; Min-Jea Tahk; Aerospace and Electronic Systems, IEE /olume 38, Issue 2, April 2002 Page(s <u>AbstractPlus</u>   Full Text: <u>PDF(</u> 868 KB)	E Transactions on ):404 - 414	for interception of ballistic	: targets	
			F F	Robust horizontal line-of-sight rate es Ra, WS.; Whang, IH.; Ahn, JY.; Radar, Sonar and Navigation, IEE Proce Volume 152, Issue 1, 11 Feb. 2005 Pag AbstractPlus   Full Text: PDE(689 KB)	eedings - ge(s):9 - 15	anti-ship missile with two	-axis gimball	led seeker
			2 C 1	Flight test development and evaluation Celenka, R.E.; Yee, Z.; Zirkler, A.; Control Applications, 1993., Second IEE 3-16 Sept. 1993 Page(s):783 - 790 vol. AbstractPlus   Full Text: PDE(808 KB)	E Conference on 2	estimator for low-altitude fi	light	
		C	C A V	Spherical target state estimators D'Souza, C.N.; McClure, M.A.; Cloutier, American Control Conference, 1994 Volume 2, 29 June-1 July 1994 Page(s) AbstractPlus   Full Text: PDE(372 KB)	):1675 - 1679 vol.2			
		С	C A	Second-order adaptive spherical targ D'Souza, C.N.; McClure, M.A.; Cloutier, American Control Conference, 1995. Pro Volume 3, 21-23 June 1995 Page(s):21	J.R.; oceedings of the			

AbstractPlus | Full Text: PDF(392 KB) | IEEE CNF

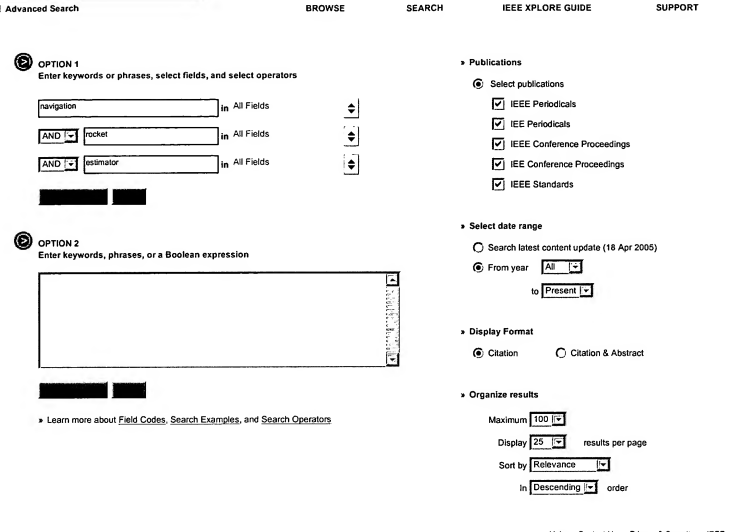
Adaptive target state estimation using neural networks
 Menon, P.K.; Sharma, V.;
 American Control Conference, 1999. Proceedings of the 1999
 Volume 4, 2-4 June 1999 Page(s):2610 - 2614 vol.4
 AbstractPlus | Full Text: PDF(472 KB) | IEEE CNF
 A robust horizontal LOS rate estimator for 2-axes gimballed seeker
 Won-Sang Ra; Ick-Ho Whang;
 Decision and Control, 2002, Proceedings of the 41st IEEE Conference on
 Volume 3, 10-13 Dec. 2002 Page(s):2884 - 2889 vol.3
 AbstractPlus | Full Text: PDF(405 KB) | IEEE CNF







Welcome United States Patent and Trademark Office



Indexed by



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

SUPPORT IEEE XPLORE GUIDE BROWSE SEARCH ☐ Search Results Results for "( navigation<in>metadata ) <and> ( rocket<in>metadata ) <and> ( estimator<in>metadata ) " e-mail Aprinter friendby Your search matched 0 of 1150196 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. View Session History » New Search **Modify Search** » Key ( navigation<in>metadata ) <and> ( rocket<in>metadata ) <and> ( estimator<in>meta IEEE Journal or Magazine **IEEE JNL** Check to search only within this results set IEE Journal or IEE JNL Display Format: Citation Citation & Abstract Magazine IEEE Conference IEEE CNF IEE Conference **IEE CNF** Proceeding No results were found. IEEE STD IEEE Standard Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

Indexed by

# Gregory, Bernarr

From: PLUS

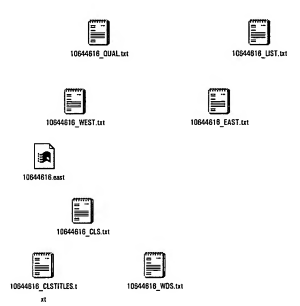
Sent: Thursday, April 21, 2005 1:47 PM

To: Gregory, Bernarr

Subject: PLUS Results for 10644616

Here are the PLUS search results for 10644616.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



6456906	64
4757961	53
5507452	
5533331	
5657947	
5866838	
5854843	46
6398155	46
6520448	46
3896751	45
4281239	45
4347996	
4470562	45
4512537	45
4568039	45
5881969	45
5886257	45
6142411	45
5685504	44
4565340	
4925129	44
4123019	44
4938434	44
4960055	
5348249	
5372334	
5379968	44
5425514	44
6131068	44
5583508	
6163021	
4528891	
6275773	
4291629	
5775636	38
6038524	38
4431147	38
4763857	38
4883239	38
4899956	38 38
4945647 5238204	38 38
H001356	38
5747719	38
6020875	38
6565036	38
6779752	38
3912197	37
JJ16131	٠,

3860199	37
4014482	37
4170330	37
4097007	37
4243187	37
4267562	27
	37
4286760	37
4290757	37
4328938	37
4333008	37
4337911	37
4376388	37
4394997	37
4408735	37
4417520	37
4432511	37
4450451	37
4460137	37
4466468	37
4498394	37
4500051	
	37
4516502	37
4522357	37
4533094	37
4546940	37
4554871	37
4561611	37
4568823	37
4573648	37
H000081	37
4600166	37
4614317	37
4623107	37
4625973	37
4627745	37
H000485	37
4765244	37
4770370	37
4772892	37
4777882	37
4791850	37
4813752	37
4887534	37
4890554	37
4907763	37
4936526	37
4949917	37
4964339	37

4964591	37
4967980	37
5210488	37
5228887	37
5229540	37
5243553	37
5251003	37
5259567	37
5259570	37
5283427	37
5375008	37
5398587	37
5398887	37
5427328	37
5432546	37
5442560	37
5456429	37
5478028	37
5505118	
5520356	37
5529262	37
5601255	37
5697578	37
5788180	37
5788178	37
5892172	37
5964586	37
6060703	37
6069656	37
6109093	37
6126109	37
6161061	37
6244535	37
6279449	37
6614012	37
6653972	37
6724341	37 37
6766979	37
6817569	37
6825792	37
6380889	36
4632012	35
H000613	35
5235916	35
5347645	35
5647558	35
5739786	35
5880693	35

6016990	2 5
6142421	35
4369692	35
5620529	35
3926121	
3880043	
3807274	35
4272189	35
4300736	35
4305325	35
4374577	35
4389028	
4534265	
4630790	
H000776	
5263662	35
5310135	35
5310136	
5331881	
5355767	35
5414430	35
5431084	35
5779187	35
5988562	35
6186441	
6402031	
5343395	
5995884	34
6049745	34
6405132	34
6748325	34
5231585	33
6277568	
4834531	
4815390	32
5596166	
	32
5653216	32
6220141	32
6220141	32
5719675	32
5893901	32
6163799	32
5548516	32
5610815	32
5612883	32
5615116	32
5640323	32
5646843	32

5646845	32
5648901	32
5657226	32
5680313	32
5680306	
5684696 5917446	
5956250	
6765498	32
4926336	31
4937753	
4943925	
5193766	
5343399	
5371497	
5465089	
5475599	
5544061 5587911	
5751228	
5878368	
5883461	31
5908465	31
5936631	31
6037942	
6049755	
6078864	
6144920	
6144318	
6172641 6175801	31 31
6178380	
6336073	
6415224	
6810328	31
4126039	31
5493627	31
5726378	31
5859327	31
5930935	31
6134823 6199470	31 31
6306913	31
6329574	31
6399861	31
6575074	31
6641480	31
6824468	31

5943009	2.1
	31
6237496	31
3680355	31
3902374	31
4061043	31
4105900	31
4244215	31
4320397	31
4383662	31
4405985	31
	31
4534000	31
4572670	31
4783742	31
4811233	31
4960250	31
5050087	31
	31
	31
5193064	
5216605	31
5268695	31
5297762	31
5299764	31
5435725	31
5451963	31
5505410	31
5527003	31
5574650	31
5666111	31
5669579	
5672872	31
5722614	31
5729234	31
5796922	
	31
5804812	31
5841370	31
5902351	31
5928309	31
6072433	31
6133870	31
6142423	31
	21
6157891	31
6188937	31
6205400	31
6216983	31
6219616	31
6216983	31
6219616	31
_	

6254031	31
6260805	31
6278945	31
6311129	31
6343244	31
6427122	31
6445983	31
6449559	31
6456941	31
6516272	31
6650360	31
6825804	31

PLUS Search Results for S/N 10644616, Searched April 21, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

```
6456906
         4170330
                   5229540
                             3807274
                                       6765498
                                                 4489389
4757961
         4097007
                   5243553
                             4272189
                                       4926336
                                                 4534000
5507452
         4243187
                   5251003
                             4300736
                                       4937753
                                                 4572670
                   5259567
                             4305325
                                       4943925
                                                 4783742
5533331
         4267562
5657947
         4286760
                   5259570
                             4374577
                                       5193766
                                                 4811233
5866838
         4290757
                   5283427
                             4389028
                                       5343399
                                                 4960250
         4328938
                   5375008
                             4534265
                                       5371497
                                                 5050087
5854843
                                       5465089
                                                 5191528
6398155
         4333008
                   5398587
                             4630790
                   5398887
                             H000776
                                       5475599
                                                 5193064
6520448
         4337911
3896751
         4376388
                   5427328
                             5263662
                                       5544061
                                                 5216605
                                       5587911
                                                 5268695
4281239
         4394997
                   5432546
                             5310135
4347996
         4408735
                   5442560
                             5310136
                                       5751228
                                                 5297762
                                       5878368
                                                 5299764
         4417520
                   5456429
                             5331881
4470562
                                       5883461
                                                 5435725
4512537
         4432511
                   5478028
                             5355767
         4450451
                   5505118
                             5414430
                                       5908465
                                                 5451963
4568039
5881969
         4460137
                   5520356
                             5431084
                                       5936631
                                                 5505410
                             5779187
                                       6037942
                                                 5527003
5886257
         4466468
                   5529262
         4498394
                   5601255
                             5988562
                                       6049755
                                                 5574650
6142411
5685504
         4500051
                   5697578
                             6186441
                                       6078864
                                                 5666111
                             6402031
                                       6144920
                                                 5669579
4565340
         4516502
                   5788180
                             5343395
                                                 5672872
4925129
         4522357
                   5788178
                                       6144318
                             5995884
                                       6172641
                                                 5722614
4123019
         4533094
                   5892172
                             6049745
                                       6175801
                                                 5729234
4938434
         4546940
                   5964586
         4554871
                   6060703
                             6405132
                                       6178380
                                                 5796922
4960055
                                       6336073
                                                 5804812
5348249
         4561611
                   6069656
                             6748325
                   6109093
                             5231585
                                       6415224
                                                 5841370
5372334
         4568823
5379968
         4573648
                   6126109
                             6277568
                                       6810328
                                                 5902351
5425514
         H000081
                   6161061
                             4834531
                                       4126039
                                                 5928309
                                       5493627
                                                 6072433
6131068
         4600166
                   6244535
                             4815390
                                                 6133870
                   6279449
                             5596166
                                       5726378
5583508
         4614317
                   6614012
                             5653216
                                       5859327
                                                 6142423
6163021
         4623107
4528891
         4625973
                   6653972
                             6220141
                                       5930935
                                                 6157891
6275773
         4627745
                   6724341
                             6220141
                                       6134823
                                                 6188937
                   6766979
                             5719675
                                       6199470
                                                 6205400
4291629
         H000485
5775636
         4765244
                   6817569
                             5893901
                                       6306913
                                                 6216983
```

			106446	l6 LIST	
6038524	4770370	6825792	6163799	6329574	6219616
4431147	4772892	6380889	5548516	6399861	6216983
4763857	4777882	4632012	5610815	6575074	6219616
4883239	4791850	H000613	5612883	6641480	6254031
4899956	4813752	5235916	5615116	6824468	6260805
4945647	4887534	5347645	5640323	5943009	6278945
5238204	4890554	5647558	5646843	6237496	6311129
H001356	4907763	5739786	5646845	3680355	6343244
5747719	4936526	5880693	5648901	3902374	6427122
6020875	4949917	6016990	5657226	4061043	6445983
6565036	4964339	6142421	5680313	4105900	6449559
6779752	4964591	4369692	5680306	4244215	6456941
3912197	4967980	5620529	5684696	4320397	6516272
3860199	5210488	3926121	5917446	4383662	6650360
4014482	5228887	3880043	5956250	4405985	6825804

#### 10644616 WEST

(6456906 4757961 5507452 5533331 5657947 5866838 5854843 6398155 65204 48 3896751 4281239 4347996 4470562 4512537 4568039 5881969 5886257 614 2411 5685504 4565340 4925129 4123019 4938434 4960055 5348249 5372334 5 379968 5425514 6131068 5583508 6163021 4528891 6275773 4291629 5775636 6038524 4431147 4763857 4883239 4899956 4945647 5238204 H001356 57477 19 6020875 6565036 6779752 3912197 3860199 4014482).pn.

(4170330 4097007 4243187 4267562 4286760 4290757 4328938 4333008 43379 11 4376388 4394997 4408735 4417520 4432511 4450451 4460137 4466468 449 8394 4500051 4516502 4522357 4533094 4546940 4554871 4561611 4568823 4 573648 H000081 4600166 4614317 4623107 4625973 4627745 H000485 4765244 4770370 4772892 4777882 4791850 4813752 4887534 4890554 4907763 49365 26 4949917 4964339 4964591 4967980 5210488 5228887).pn.

(5229540 5243553 5251003 5259567 5259570 5283427 5375008 5398587 53988 87 5427328 5432546 5442560 5456429 5478028 5505118 5520356 5529262 560 1255 5697578 5788180 5788178 5892172 5964586 6060703 6069656 6109093 6 126109 6161061 6244535 6279449 6614012 6653972 6724341 6766979 6817569 6825792 6380889 4632012 H000613 5235916 5347645 5647558 5739786 58806 93 6016990 6142421 4369692 5620529 3926121 3880043).pn.

(3807274 4272189 4300736 4305325 4374577 4389028 4534265 4630790 H0007 76 5263662 5310135 5310136 5331881 5355767 5414430 5431084 5779187 598 8562 6186441 6402031 5343395 5995884 6049745 6405132 6748325 5231585 6 277568 4834531 4815390 5596166 5653216 6220141 6220141 5719675 5893901 6163799 5548516 5610815 5612883 5615116 5640323 5646843 5646845 56489 01 5657226 5680313 5680306 5684696 5917446 5956250).pn.

(6765498 4926336 4937753 4943925 5193766 5343399 5371497 5465089 54755 99 5544061 5587911 5751228 5878368 5883461 5908465 5936631 6037942 604 9755 6078864 6144920 6144318 6172641 6175801 6178380 6336073 6415224 6 810328 4126039 5493627 5726378 5859327 5930935 6134823 6199470 6306913 6329574 6399861 6575074 6641480 6824468 5943009 6237496 3680355 39023 74 4061043 4105900 4244215 4320397 4383662 4405985).pn.

(4489389 4534000 4572670 4783742 4811233 4960250 5050087 5191528 51930 64 5216605 5268695 5297762 5299764 5435725 5451963 5505410 5527003 557 4650 5666111 5669579 5672872 5722614 5729234 5796922 5804812 5841370 5 902351 5928309 6072433 6133870 6142423 6157891 6188937 6205400 6216983 6219616 6216983 6219616 6254031 6260805 6278945 6311129 6343244 64271 22 6445983 6449559 6456941 6516272 6650360 6825804).pn.

#### 10644616 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10644616 on April 21, 2005

```
Original Classifications
14 244/3.16
13 244/3.11
 9 244/3.13
 9 244/3.15
 9 244/3.22
 8 701/23
 7 244/3.21
 7 701/220
 6 102/489
 5
   701/214
 5 701/301
 4 89/8
 4 244/3.1
 4 342/62
 4 701/202
 4 701/211
 3
    89/41.21
 3 244/164
 3 244/17.13
 3 244/3.12
 3 244/3.17
   244/3.2
 3
 3
   701/209
 2
    42/105
    73/178R
 2
 2 74/5.6D
 2 89/1.56
 2 102/288
 2 102/384
 2 244/158R
 2 244/195
 2 244/3.19
 2 244/3.23
 2 244/3.28
 2 342/357.02
 2 343/765
 2 348/144
 2 463/38
 2 701/1
 2 701/16
 2 701/207
 2 701/212
```

2 701/216

2 701/3 701/300 Cross-Reference Classifications 701/213 15 340/990 13 701/211 11 244/3.1 11 701/200 10 244/3.22 10 340/988 10 701/220 9 244/3.14 8 73/178R 8 244/3.19 8 244/3.21 8 244/3.23 8 318/587 8 701/207 7 701/209 6 244/3.15 6 244/3.16 6 342/357.06 6 701/208 5 244/3.2 5 244/3.24 5 340/995.2 5 342/359 89/1.11 4 102/384 4 244/165 4 244/171 4 244/3.13 4 342/357.14 4 342/62 4 342/63 4 348/116 701/202 4 701/3 3 42/77 89/41.05 3 3 89/41.21 3 102/357 3 102/393 3 102/501 3 180/167

3

180/168 3 244/164

- 3 244/175
- 3 244/176
- 3 244/3.11
- 3 244/3.17
- 3 244/52
- 3 244/75R
- 3 244/79
- 3 250/203.7
- 3 340/903
- 3 340/995.15
- 3 340/995.19
- 3 342/13
- 3 342/357.01
- 3 342/357.08
- 3 342/451
- 3 342/457
- 3 701/201
- 3 701/205
- 3 701/212
- 3 701/215
- 3 701/216
- 3 701/23
- 3 701/301
- 3 701/4
- 2 33/321
- 2 42/85
- 2 42/86
- 2 73/167
- 2 89/1.816
- 2 89/41.19
- 2 102/214
- 2 102/476
- 2 102/489
- 2 102/503
- 2 102/513
- 2 102/703
- 2 124/3
- 2 244/161
- 2 244/169
- 2 244/3.12
- 2 244/3.27
- 2 244/76R
- 2 310/90.5
- 2 340/436
- 2 342/120
- 2 342/146
- 2 342/147
- 2 342/20

2 342/26R 342/357.05 2 342/357.11 2 342/357.13 2 342/357.17 2 342/450 2 342/455 2 342/61 2 345/419 2 348/117 2 348/118 2 348/169 2 356/5.01 2 382/103 2 463/37 2 701/13 2 701/206 2 701/210 2 701/214 2 701/221 2 701/224 2 701/225 2 701/226 2 701/25 2 701/26 2 701/27 2 701/36 2 701/6 2 715/841 2 800/288 2 800/293 Combined Classifications 244/3.16 20 19 244/3.22 18 701/213 17 701/211 17 701/220 16 244/3.11 15 244/3.1 15 244/3.15 15 244/3.21 15 340/990 244/3.13 13 701/200 12 340/988 11

11

10

701/23

73/178R

- 10 244/3.14
- 10 244/3.19
- 10 244/3.23
- 10 701/207
- 10 701/209
- 8 102/489
- 8 244/3.2
- 8 318/587
- 8 342/62
- 8 701/202
- 8 701/301
- 7 701/208
- 7 701/214
- 6 89/41.21
- 6 102/384
- 6 244/164
- 6 244/3.17
- 6 244/3.24
- 6 340/995.2
- 6 342/357.06
- 6 701/3
- 5 89/8
- 5 244/171
- 5 244/3.12
- 5 342/359
- 5 701/212
- 5 701/216
- 4 89/1.11
- 4 180/167
- 4 244/165
- 4 340/995.19
- 4 342/357.01
- 4 342/357.08
- 4 342/357.14
- 4 342/63
- 4 348/116
- 4 701/4
- 3 33/321
- 3 42/77
- 3 73/167
- 3 89/1.56
- 3 89/41.05
- 3 102/214
- 3 102/357
- 3 102/393
- 3 102/501
- 3 180/168
- 3 244/158R

- 3 244/161
- 3 244/169
- 3 244/17.13
- 3 244/175
- 3 244/176
- 3 244/3.27
- 3 244/52
- 3 244/75R
- 3 244/79
- 3 250/203.7
- 3 340/903
- 3 340/995.15
- 3 342/13
- 3 342/357.11
- 3 342/357.13
- 3 342/451
- 3 342/457
- 3 348/169
- 3 463/38
- 3 701/13
- 3 701/201
- 3 701/205
- 3 701/210
- 3 701/215
- 3 701/221
- 3 701/25
- 3 701/26
- 3 701/300
- 2 42/105
- 2 42/85
- 2 42/86
- 2 73/1.77
- 2 74/5.6D
- 2 89/1.815
- 2 89/1.816
- 2 89/41.03
- 2 89/41.19
- 2 102/213
- 2 102/288
- 2 102/476
- 2 102/503
- 2 102/513
- 2 102/703
- 2 124/3
- 2 244/195
- 2 244/3.28
- 2 244/3.3
- 2 244/76R

#### 10644616 CLS

- 2 250/225
- 2 310/90.5
- 2 340/436
- 2 340/995.27
- 2 342/120
- 2 342/14
- 2 342/146
- 2 342/147
- 2 342/20
- 2 342/26R
- 2 342/357.02
- 2 342/357.05
- 2 342/357.09
- 2 342/357.12
- 2 342/357.17
- 342/450 2
- 2 342/455
- 2 342/61
- 2 343/765
- 2 345/156
- 2 345/419
- 2 348/117
- 2 348/118
- 2 348/144
- 2 356/5.01
- 2 356/5.08
- 382/103 2
- 2 463/37
- 2 701/1
- 2 701/14
- 2 701/16
- 2 701/206
- 2 701/224
- 701/225 2
- 2 701/226
- 2 701/24
- 2 701/27
- 2 701/36
- 2 701/41 2 701/6
- 2 715/841
- 800/288 2
- 2 800/293
- 800/320.1

#### 10644616 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 10644616 on April 21, 2005

```
20
  244/3.16
                 (14 OR, 6 XR)
        Class
                244 : AERONAUTICS
                     MISSILE STABILIZATION OR TRAJECTORY CONTROL
        244/3.1
                     .Automatic guidance
        244/3.15
                     ..Optical (includes infrared)
        244/3.16
   244/3.22
                 (9 OR, 10 XR)
19
        Class
                244 : AERONAUTICS
        244/3.1
                      MISSILE STABILIZATION OR TRAJECTORY CONTROL
                     .Automatic quidance
        244/3.15
                      ..Attitude control mechanisms
        244/3.21
                      ...Fluid reaction type
        244/3.22
                 (0 OR, 18 XR)
18 701/213
                701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
        Class
                        RELATIVE LOCATION
        701/200
                      NAVIGATION
        701/207
                      .Employing position determining equipment
                      .. Using Global Positioning System (GPS)
        701/213
   701/211
                (4 OR, 13 XR)
17
                701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
        Class
                        RELATIVE LOCATION
        701/200
                      NAVIGATION
        701/207
                     .Employing position determining equipment
        701/208
                      .. For use in a map data base system
                      ... Having audio or visual route guidance
        701/211
17
   701/220
                 (7 OR, 10 XR)
                701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
        Class
                        RELATIVE LOCATION
        701/200
                      NAVIGATION
                      .Employing position determining equipment
        701/207
        701/220
                      .. Using inertial sensor
                 (13 OR, 3 XR)
16
   244/3.11
        Class
                244 : AERONAUTICS
                      MISSILE STABILIZATION OR TRAJECTORY CONTROL
        244/3.1
        244/3.11
                     .Remote control
                 (4 OR, 11 XR)
15
   244/3.1
                244 : AERONAUTICS
        Class
        244/3.1
                      MISSILE STABILIZATION OR TRAJECTORY CONTROL
```

#### 10644616 CLSTITLES

15 244/3.15 (9 OR, 6 XR) Class 244 : AERONAUTICS MISSILE STABILIZATION OR TRAJECTORY CONTROL 244/3.1 .Automatic guidance 244/3.15 (7 OR, 8 XR) 15 244/3.21 Class 244 : AERONAUTICS 244/3.1 MISSILE STABILIZATION OR TRAJECTORY CONTROL .Automatic guidance 244/3.15 244/3.21 ..Attitude control mechanisms 15 340/990 (0 OR, 15 XR) Class 340 : COMMUNICATIONS: ELECTRICAL VEHICLE POSITION INDICATION
.At remote location 340/988 340/989 340/990 ..With map display 13 244/3.13 (9 OR, 4 XR) Class 244 : AERONAUTICS 244/3.1 MISSILE STABILIZATION OR TRAJECTORY CONTROL .Remote control ..Beam rider (1 OR, 11 XR) 12 701/200 Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION 701/200 NAVIGATION (1 OR, 10 XR) 11 340/988 Class 340 : COMMUNICATIONS: ELECTRICAL VEHICLE POSITION INDICATION 340/988 (8 OR, 3 XR) 11 701/23 Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION 701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION 701/23 .Automatic route guidance vehicle 10 73/178R (2 OR, 8 XR) Class 073 : MEASURING AND TESTING 73/178R NAVIGATION 10 244/3.14 (1 OR, 9 XR) Class 244: AERONAUTICS 244/3.1 MISSILE STABILIZATION OR TRAJECTORY CONTROL 244/3.11 .Remote control

#### 10644616 CLSTITLES

244/3.14 ..Radio wave

10 244/3.19 (2 OR, 8 XR)

Class 244: AERONAUTICS

244/3.1 MISSILE STABILIZATION OR TRAJECTORY CONTROL .Automatic guidance ..Radio wave

10 244/3.23 (2 OR, 8 XR)

Class 244 : AERONAUTICS

244/3.1 MISSILE STABILIZATION OR TRAJECTORY CONTROL

244/3.1 MISSILE STABILIZATION OF 244/3.23 .Stabilized by rotation

(2 OR, 8 XR) 10 701/207

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/200 NAVIGATION

701/207 .Employing position determining equipment

10 701/209 (3 OR, 7 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/200

NAVIGATION .Employing position determining equipment 701/207

..For use in a map data base system 701/208 701/209

...Including route searching or determining

device

8 102/489 (6 OR, 2 XR)

Class 102: AMMUNITION AND EXPLOSIVES

102/473 SHELLS

102/489 .With secondary shells

8 244/3.2 (3 OR, 5 XR)

Class 244 : AERONAUTICS

244/3.1 MISSILE STABILIZATION OR TRAJECTORY CONTROL .Automatic guidance ..Inertial

8 318/587 (0 OR, 8 XR)

Class 318: ELECTRICITY: MOTIVE POWER SYSTEMS

318/560 POSITIONAL SERVO SYSTEMS (E.G.,

SERVOMECHANISMS)

318/580 .Vehicular guidance systems with single axis

control

318/587 ..Land vehicles

8 342/62 (4 OR, 4 XR)

342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS Class AND DEVICES 342/61 RETURN SIGNAL CONTROLS EXTERNAL DEVICE 342/62 .Missile or spacecraft quidance (4 OR, 4 XR) 8 701/202 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION 701/200 NAVIGATION 701/201 .Determination of travel data based on the start point and destination point 701/202 .. Route pre-planning 701/301 (5 OR, 3 XR) 8 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION 701/300 RELATIVE LOCATION 701/301 .Collision avoidance 7 701/208 (1 OR, 6 XR) 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION 701/200 NAVIGATION 701/207 .Employing position determining equipment .. For use in a map data base system 701/208 7 701/214 (5 OR, 2 XR) 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND Class RELATIVE LOCATION NAVIGATION 701/200 .Employing position determining equipment 701/207 .. Using Global Positioning System (GPS) 701/213 701/214 ... Means to improve accuracy of position or location 6 89/41.21 (3 OR, 3 XR) Class 089 : ORDNANCE 89/37.01 MOUNTS 89/41.01 .Training mechanisms 89/41.19 ..Sights or line devices ...On aircraft 89/41.21 6 102/384 (2 OR, 4 XR) 102 : AMMUNITION AND EXPLOSIVES Class DROP BOMBS 102/382 102/384 .With direction controlling means

6 244/164 (3 OR, 3 XR)

Class 244 : AERONAUTICS 244/158R SPACECRAFT

244/164 .Attitude control

(3 OR, 3 XR) 244/3.17

> Class 244 : AERONAUTICS

MISSILE STABILIZATION OR TRAJECTORY CONTROL 244/3.1

244/3.15 244/3.16

.Automatic guidance
..Optical (includes infrared)

...Optical correlation 244/3.17

6 244/3.24 (1 OR, 5 XR)

> Class 244 : AERONAUTICS

MISSILE STABILIZATION OR TRAJECTORY CONTROL 244/3.1

244/3.24 .Externally mounted stabilizing appendage

(e.q., fin)

(1 OR, 5 XR) 6 340/995.2

> Class 340 : COMMUNICATIONS: ELECTRICAL

VEHICLE POSITION INDICATION 340/988

340/995.1 ... Map display ... Route determination and display on map 340/995.2 ... Intersection turn guidance

6 342/357.06 (0 OR, 6 XR)

> 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS Class

> > AND DEVICES

342/352 .Including a satellite 342/357.01 ..With position indicating 342/357.06 ...Using Global Books

... Using Global Positioning Satellite (GPS or

Glonass)

6 701/3 (2 OR, 4 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR

INDICATION

701/3 .Aeronautical vehicle

5 89/8 (4 OR, 1 XR)

Class 089 : ORDNANCE

89/8 **ACCELERATING** 

5 244/171 (1 OR, 4 XR)

Class 244 : AERONAUTICS

244/158R SPACECRAFT

244/164 .Attitude control

# 10644616\_CLSTITLES 244/171 ..With attitude sensor means

5 244/3.12 (3 OR, 2 XR) 244 : AERONAUTICS Class 244/3.1 MISSILE STABILIZATION OR TRAJECTORY CONTROL 244/3.11 .Remote control 244/3.12 ..Trailing wire 5 342/359 (0 OR, 5 XR) Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES 342/350 DIRECTIVE 342/359 .Including antenna orientation 701/212 (2 OR, 3 XR) Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION 701/200 NAVIGATION 701/207 .Employing position determining equipment 701/208 .. For use in a map data base system ... Having variable map scale 701/212 5 701/216 (2 OR, 3 XR) 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND Class

5 701/216 (2 OR, 3 XR)
Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND
RELATIVE LOCATION
701/200 NAVIGATION
701/207 .Employing position determining equipment
701/213 ...Using Global Positioning System (GPS)
701/214 ...Means to improve accuracy of position or location
701/216 ....Having an self-contained position computin

means (e.g., dead reckoning)

4 89/1.11 (0 OR, 4 XR) Class 089: ORDNANCE 89/1.11 WAGING WAR

4 180/167 (1 OR, 3 XR)

Class 180 : MOTOR VEHICLES

180/167 WITH MEANS FOR CONTROLLING OPERATION RESPONSIV

TO ELECTROMAGNETIC RADIATION, MAGNETIC FORC

E, OR SOUND

g

Ε

WAVES RECEIVED FROM SOURCE, OR REFLECTED FR

OM OBJECT OR

SURFACE, LOCATED APART FROM VEHICLE

```
10644616 CLSTITLES
                  (0 OR, 4 XR)
  4 244/165
         Class 244 : AERONAUTICS
                      SPACECRAFT
         244/158R
         244/164
                       .Attitude control
         244/165
                      .. By gyroscope or flywheel
                 (1 OR, 3 XR)
  4 340/995.19
         Class
                 340 : COMMUNICATIONS: ELECTRICAL
                       VEHICLE POSITION INDICATION
         340/988
         340/995.1
                      .Map display
         340/995.19
                       .. Route determination and display on map
   342/357.01
                 (1 OR, 3 XR)
         Class
                 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                         AND DEVICES
         342/350
                      DIRECTIVE
         342/352
                       .Including a satellite
                     ..With position indicating
         342/357.01
 4 342/357.08
                 (1 OR, 3 XR)
                 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
         Class
                         AND DEVICES
         342/350
                       DIRECTIVE
         342/352
                      .Including a satellite
                     ..With position indicating
         342/357.01
                       ... Using Global Positioning Satellite (GPS or
         342/357.06
                           Glonass)
         342/357.08
                       ....Determining relative position (e.g.,
                          distance or direction)
                 (0 OR, 4 XR)
 4 342/357.14
                 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
         Class
                         AND DEVICES
         342/350
                       DIRECTIVE
                       .Including a satellite
         342/352
                       .. With position indicating
         342/357.01
         342/357.06
                       ... Using Global Positioning Satellite (GPS or
                           Glonass)
         342/357.14
                       ....Combined with secondary navigation system
                          (i.e., LORAN, gyroscope, inertial, dead rec
koning, etc.)
 4 342/63
                  (0 OR, 4 XR)
         Class
                 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                         AND DEVICES
         342/61
                       RETURN SIGNAL CONTROLS EXTERNAL DEVICE
                      .Aircraft quidance
         342/63
```

```
10644616 CLSTITLES
              (0 OR, 4 XR)
4 348/116
       Class 348 : TELEVISION
       348/61
                    SPECIAL APPLICATIONS
       348/113
348/116
                    .Navigation
                   ..Direction finding or location determination
4 701/4
               (1 OR, 3 XR)
       Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND
                      RELATIVE LOCATION
       701/1
                     VEHICLE CONTROL, GUIDANCE, OPERATION, OR
                          INDICATION
       701/3
                     .Aeronautical vehicle
                     ..Altitude or attitude control or indication
       701/4
               (1 OR, 2 XR)
3
   33/321
       Class 033 : GEOMETRICAL INSTRUMENTS
       33/300
                     INDICATOR OF DIRECTION OF FORCE TRAVERSING
                         NATURAL MEDIA
                     .Gyroscopically controlled or stabilized
       33/318
       33/321
                     ..Plural gyroscopes (e.g., reference platform,
                       etc.)
   42/77
3
               (0 OR, 3 XR)
       Class 042 : FIREARMS
       42/76.01
                    BARRELS
       42/77
                    .Auxiliary
3
   73/167
               (1 OR, 2 XR)
       Class 073: MEASURING AND TESTING
                     ORDNANCE AND PROJECTILE
       73/167
3
               (2 OR, 1 XR)
   89/1.56
       Class
               089 : ORDNANCE
       89/1.51
                   BOMB, FLARE AND SIGNAL DROPPING
                   .Electrical and radio releases and sighting
       89/1.56
3
   89/41.05
               (0 OR, 3 XR)
               089 : ORDNANCE
       Class
       89/37.01
                    MOUNTS
       89/41.01
                    .Training mechanisms
                   ..Motor operated
       89/41.02
       89/41.05
                    ...By television monitoring
3 102/214
             (1 OR, 2 XR)
       Class 102: AMMUNITION AND EXPLOSIVES
       102/200
                     IGNITING DEVICES AND SYSTEMS
                   .Ignition or detonation circuit
       102/206
```

102/211 ..Proximity fuze 102/214 ...Radio wave

3 102/357 (0 OR, 3 XR)

Class 102: AMMUNITION AND EXPLOSIVES

102/335 PYROTECHNICS

102/357 .With means to eject an object from a casing

(0 OR, 3 XR) 3 102/393

Class 102 : AMMUNITION AND EXPLOSIVES

102/382 DROP BOMBS 102/393 .Cluster type

3 102/501 (0 OR, 3 XR)

Class 102: AMMUNITION AND EXPLOSIVES

102/501 PROJECTILES

(0 OR, 3 XR) 3 180/168

Class 180 : MOTOR VEHICLES

180/167 WITH MEANS FOR CONTROLLING OPERATION RESPONSIV

E

TO ELECTROMAGNETIC RADIATION, MAGNETIC FOR

CE, OR SOUND

WAVES RECEIVED FROM SOURCE, OR REFLECTED F

ROM OBJECT OR

SURFACE, LOCATED APART FROM VEHICLE

180/168 .Having controlling means adapted to interact with stationary means which describes cours

e of vehicle's

travel

(2 OR, 1 XR) 3 244/158R

> Class 244 : AERONAUTICS 244/158R SPACECRAFT

(1 OR, 2 XR) 3 244/161

> Class 244 : AERONAUTICS

244/158R

SPACECRAFT .Reentry vehicle 244/160

..Rendezvous and docking 244/161

3 244/169 (1 OR, 2 XR)

Class 244 : AERONAUTICS

244/158R SPACECRAFT

244/164 .Attitude control 244/169 ..By jet motor

3 244/17.13 (3 OR, 0 XR)

Class 244 : AERONAUTICS

244/4R AIRCRAFT, HEAVIER-THAN-AIR

244/17.11 .Helicopter or auto-rotating wing sustained,

i.e., gyroplanes

244/17.13 .. Automatic or condition responsive control

3 244/175 (0 OR, 3 XR)

> 244 : AERONAUTICS Class

244/75R AIRCRAFT CONTROL

244/76R .Automatic

244/175 .. Electric course control

3 244/176 (0 OR, 3 XR)

> Class 244 : AERONAUTICS

244/75R AIRCRAFT CONTROL

244/76R .Automatic

244/175 .. Electric course control

244/176 ...Spaceship control

3 244/3.27 (1 OR, 2 XR)

> Class 244 : AERONAUTICS

244/3.1 MISSILE STABILIZATION OR TRAJECTORY CONTROL

244/3.24 .Externally mounted stabilizing appendage

(e.q., fin)

244/3.27 ..Collapsible

3 244/52 (0 OR, 3 XR)

> Class 244 : AERONAUTICS

244/51 AIRCRAFT, STEERING PROPULSION

244/52 .Fluid

(0 OR, 3 XR) 3 244/75R

> 244 : AERONAUTICS Class

244/75R AIRCRAFT CONTROL

(0 OR, 3 XR) 3 244/79

> Class 244 : AERONAUTICS

244/75R AIRCRAFT CONTROL

244/76R .Automatic

244/79 ..Gyroscope actuated

3 250/203.7 (0 OR, 3 XR)

> Class 250 : RADIANT ENERGY

250/201.1 .Following a target (e.g. a target).

instrument pointer or other object) other

than a pattern

```
10644616 CLSTITLES
         250/203.3
                        ... Self-luminous target
         250/203.7
                       ....With moving reticle in optical path
  3 340/903
                  (0 OR, 3 XR)
         Class
                 340 : COMMUNICATIONS:
                                         ELECTRICAL
          340/901
                       EXTERNAL CONDITION VEHICLE-MOUNTED INDICATOR O
R
                            ALARM
         340/902
                       .Transmitter in another vehicle (e.g.,
                           emergency vehicle)
         340/903
                       .. Relative distence between vehicles (e.g.,
                          collision alert)
   340/995.15
                  (0 OR, 3 XR)
                 340 : COMMUNICATIONS: ELECTRICAL
         Class
                     340/988
                       VEHICLE POSITION INDICATION
         340/995.1
         340/995.14
                       .. Manipulation of map display or data
         340/995.15
                       ... Having adjustable map (e.g., scalable, etc.
)
 3 342/13
                 (0 OR, 3 XR)
                 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
         Class
                         AND DEVICES
         342/13
                       RADAR EW (ELECTRONIC WARFARE)
 3 342/357.11
                 (1 OR, 2 XR)
                 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
         Class
                         AND DEVICES
         342/350
                       DIRECTIVE
         342/352
                       .Including a satellite
                      ..With position indicating
         342/357.01
                       ... Using Global Positioning Satellite (GPS or
         342/357.06
                           Glonass)
                       ....Attitude determination
         342/357.11
   342/357.13
                  (1 OR, 2 XR)
                 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
         Class
                         AND DEVICES
                       DIRECTIVE
         342/350
         342/352
                       .Including a satellite
         342/357.01
                       ..With position indicating
                       ... Using Global Positioning Satellite (GPS or
         342/357.06
                           Glonass)
                       ....With storage device (i.e., map or database
         342/357.13
)
```

```
3 342/451
                 (0 OR, 3 XR)
        Class
                342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                        AND DEVICES
        342/350
                      DIRECTIVE
        342/450
                     .Position indicating (e.g., triangulation)
        342/451
                      ..By computer
3 342/457
                 (0 OR, 3 XR)
                342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
        Class
                        AND DEVICES
        342/350
                     DIRECTIVE
        342/450
                      .Position indicating (e.g., triangulation)
        342/457
                      ..Land vehicle location (e.g., bus, police car
                 (1 OR, 2 XR)
3 348/169
                348 : TELEVISION
        Class
        348/169
                      OBJECT TRACKING
3 463/38
                 (2 OR, 1 XR)
        Class
                463 : AMUSEMENT DEVICES: GAMES
                      INCLUDING MEANS FOR PROCESSING ELECTRONIC DATA
        463/1
                             (E.G., COMPUTER/VIDEO GAME, ETC.)
        463/36
                      .Player-actuated control structure (e.g.,
                           brain-wave or body signal, bar-code wand,
foot pedal, etc.)
        463/37
                      ...Hand manipulated (e.g., keyboard, mouse,
                          touch panel, etc.)
        463/38
                       ...Pivotally-translatable handle (e.g.,
                         joystick, etc.)
3 701/13
                 (1 OR, 2 XR)
        Class
                701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
                        RELATIVE LOCATION
        701/1
                      VEHICLE CONTROL, GUIDANCE, OPERATION, OR
                            INDICATION
        701/3
                      .Aeronautical vehicle
                      ..Altitude or attitude control or indication
        701/4
                      ... Spacecraft or satellite
        701/13
3 701/201
                 (0 OR, 3 XR)
        Class
                701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
                        RELATIVE LOCATION
        701/200
                      NAVIGATION
                      .Determination of travel data based on the
        701/201
                         start point and destination point
```

3	701/205 Class 701/200 701/205	701	OR, 3 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION .Determination of along-track or cross-track deviations
3	701/210 Class 701/200 701/207 701/208 701/209 701/210	701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION
3	701/215 Class 701/200 701/207 701/213 701/214 701/215	701	OR, 3 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION .Employing position determining equipmentUsing Global Positioning System (GPS)Means to improve accuracy of position or locationHaving multiple GPS antennas or receivers (e.g., differential GPS)
3	Class 701/200	701	OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION .Employing position determining equipmentUsing inertial sensorWith correction by noninertial sensor
3	701/25 Class 701/1 701/23 701/25	701	OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION  VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Automatic route guidance vehicleStorage or planning of route information
3	701/26 Class		OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND

	701/1	RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR
		INDICATION
	701/23	
	701/25 701/26	Storage or planning of route informationModification or correction of route
	701,20	information
3	701/300	
	Class 70	1: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
	701/300	RELATIVE LOCATION
2	42/105	(2 OR, 0 XR)
	Class 04	2 : FIREARMS
	42/90 42/105	IMPLEMENTS .For launching grenades
2	42/85	(0 OR 2 XR)
۷	42/85 Class 04	2 : FIREARMS
		GUN TRIMMINGS
2	42/86	
		2: FIREARMS BAYONETS
2	•	(1 OR, 1 XR)  '3 : MEASURING AND TESTING
		INSTRUMENT PROVING OR CALIBRATING
		.Angle, direction, or inclination
	73/1.77	Gyroscope
2	74/5.6D	
		4: MACHINE ELEMENT OR MECHANISM GYROSCOPES
	74/5.6R	.With pick off
	74/5.6D	Electrical
2	89/1.815	
	Class 08 89/1.8	9: ORDNANCE ROCKET LAUNCHING
	89/1.815	
2	89/1.816	
		9 : ORDNANCE
	89/1.8 89/1.816	ROCKET LAUNCHING .Having tubular guide means
	, = : = = =	5

```
10644616 CLSTITLES
2
    89/41.03 (1 OR, 1 XR)
        Class 089 : ORDNANCE
                    MOUNTS
.Training mechanisms
..Motor operated
        89/37.01
        89/41.01
89/41.02
                      ...Predetermining parameters for automatic
        89/41.03
                          firing
2
    89/41.19
                (0 OR, 2 XR)
        Class 089 : ORDNANCE
        89/37.01
                      MOUNTS
        89/37.01 MOUNTS
89/41.01 .Training mechanisms
89/41.19 ...Sights or line devices
2 102/213
                 (1 OR, 1 XR)
                102 : AMMUNITION AND EXPLOSIVES
        Class
        102/200
                       IGNITING DEVICES AND SYSTEMS
                     .Ignition or detonation circuit ..Proximity fuze
        102/206
102/211
        102/213
                       ...Light or infrared
2 102/288
                (2 OR, 0 XR)
        Class 102: AMMUNITION AND EXPLOSIVES
        102/283
                      POWDER FORM
        102/285
                     .Composite type
        102/288
                       .. Powder grain shape formed of fixed shape
                          segments
2 102/476
                (0 OR, 2 XR)
        Class 102 : AMMUNITION AND EXPLOSIVES
        102/473
                     SHELLS
                    .Focused or directed detonation ..Shaped charge
        102/475
102/476
2 102/503
                 (0 OR, 2 XR)
        Class 102 : AMMUNITION AND EXPLOSIVES
        102/501
                       PROJECTILES
                     .Tubular
        102/503
  102/513
                 (0 OR, 2 XR)
2
        Class 102: AMMUNITION AND EXPLOSIVES
        102/501
                       PROJECTILES
        102/513
                      .Target marking
2 102/703
                (0 OR, 2 XR)
        Class 102 : AMMUNITION AND EXPLOSIVES
```

FLECHETTE

102/703

```
10644616 CLSTITLES
                (0 OR, 2 XR)
2 124/3
       Class 124: MECHANICAL GUNS AND PROJECTORS
                     ELECTROMAGNETIC
       124/3
2 244/195
               (2 OR, 0 XR)
       Class
               244 : AERONAUTICS
       244/75R
                     AIRCRAFT CONTROL
       244/76R
                    .Automatic
       244/175
                     .. Electric course control
       244/194
                    ...Monitoring circuit or response
       244/195
                     ....Self-adaptive control
2 244/3.28
               (2 OR, 0 XR)
       Class
               244 : AERONAUTICS
                     MISSILE STABILIZATION OR TRAJECTORY CONTROL
       244/3.1
       244/3.24
                     .Externally mounted stabilizing appendage
                          (e.q., fin)
                     ... Collapsible
       244/3.27
       244/3.28
                     ...Longitudinally rotating
2 244/3.3
           (1 OR, 1 XR)
             244 : AERONAUTICS
                     MISSILE STABILIZATION OR TRAJECTORY CONTROL
       244/3.1
                    .Externally mounted stabilizing appendage
       244/3.24
                         (e.g., fin)
       244/3.3
                     .. Extending beyond rear of missile
2 244/76R
               (0 OR, 2 XR)
               244 : AERONAUTICS
       Class
       244/75R
                    AIRCRAFT CONTROL
       244/76R
                    .Automatic
2 250/225
               (1 OR, 1 XR)
               250 : RADIANT ENERGY
       Class
                     PHOTOCELLS; CIRCUITS AND APPARATUS
       250/200
                     .Optical or pre-photocell system
       250/216
       250/225
                    .. Polarizing
2 310/90.5
               (0 OR, 2 XR)
               310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE
       Class
       310/10
                     DYNAMOELECTRIC
       310/40R
                    .Rotary
                     ..With other elements
       310/66
                     ...Bearing or air-gap adjustment or bearing
       310/90
                         lubrication
       310/90.5
                     .... Magnetic bearing
2 340/436 (0 OR, 2 XR)
```

Class 340 : COMMUNICATIONS: ELECTRICAL

340/425.5 LAND VEHICLE ALARMS OR INDICATORS 340/436 .Of collision or contact with external object 2 340/995.27 (1 OR, 1 XR) Class 340 : COMMUNICATIONS: ELECTRICAL 340/988 VEHICLE POSITION INDICATION
340/995.1 .Map display
340/995.27 ..Including particular display feature (e.g., indication of direction, mileage, road type , etc.) 2 342/120 (0 OR, 2 XR) Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES 342/118 DETERMINING DISTANCE .Altimeter 342/120 (1 OR, 1 XR) 2 342/14 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES 342/13 RADAR EW (ELECTRONIC WARFARE) 342/14 .ECM (Electronic countermeasures, i.e., jamming) 2 342/146 (0 OR, 2 XR) Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES 342/118 DETERMINING DISTANCE .Combined with determining direction 342/146 2 342/147 (0 OR, 2 XR) Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES

2 342/20 (0 OR, 2 XR)

342/147

Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES

342/13 RADAR EW (ELECTRONIC WARFARE)
342/20 .Detection of surveilance

DETERMINING DIRECTION

2 342/26R (0 OR, 2 XR)

Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES

342/26R Radar for meteorological use (EPO)

```
10644616 CLSTITLES
                (2 OR, 0 XR)
2 342/357.02
       Class
               342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                        AND DEVICES
        342/350
                     DIRECTIVE
        342/352
                      .Including a satellite
                      .. With position indicating
        342/357.01
                      ...With accuracy enhancing
        342/357.02
2 342/357.05
                 (0 OR, 2 XR)
       Class
                342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                        AND DEVICES
        342/350
                     DIRECTIVE
        342/352
                      .Including a satellite
        342/357.01
                      .. With position indicating
                      ... Using Doppler frequency shift
        342/357.05
  342/357.09
               (1 OR, 1 XR)
       Class
               342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                        AND DEVICES
        342/350
                     DIRECTIVE
        342/352
                      .Including a satellite
        342/357.01
                      .. With position indicating
                      ... Using Global Positioning Satellite (GPS or
        342/357.06
                          Glonass)
                      ....With transmission of location-indicative
        342/357.09
                         information to or from a remote station
2 342/357.12
                (1 OR, 1 XR)
       Class
               342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
                        AND DEVICES
        342/350
                     DIRECTIVE
                      .Including a satellite
        342/352
                      .. With position indicating
        342/357.01
        342/357.06
                      ... Using Global Positioning Satellite (GPS or
                          Glonass)
                      ....GPS receiver signal processing
       342/357.12
2 342/357.17
                 (0 OR, 2 XR)
               342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
       Class
                        AND DEVICES
                      DIRECTIVE
        342/350
                      .Including a satellite
        342/352
                      .. With position indicating
        342/357.01
                      ...With particular action taken responsive to
        342/357.17
                         position
2 342/450
                (0 OR, 2 XR)
```

Page 18

Class

342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS

AND DEVICES

342/350 DIRECTIVE

342/450 .Position indicating (e.g., triangulation)

2 342/455 (0 OR, 2 XR)

Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS

AND DEVICES

342/350 DIRECTIVE

342/450 .Position indicating (e.g., triangulation)

342/454 ..Traffic

342/455 ...Having collision avoidance

2 342/61 (0 OR, 2 XR)

Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS

AND DEVICES

342/61 RETURN SIGNAL CONTROLS EXTERNAL DEVICE

2 343/765 (2 OR, 0 XR)

Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS

343/700R ANTENNAS

343/757 .With means for moving directive antenna for

scanning, sweeping or orienting

343/763 ...Rotary or rotary oscillatory motion

343/765 ...In different planes

2 345/156 (1 OR, 1 XR)

Class 345: COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS

345/156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE

2 345/419 (0 OR, 2 XR)

Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR

INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS

345/418 COMPUTER GRAPHICS PROCESSING

345/419 .Three-dimension

2 348/117 (0 OR, 2 XR)

Class 348 : TELEVISION

348/61 SPECIAL APPLICATIONS

348/113 .Navigation

348/117 ...Aircraft or spacecraft

2 348/118 (0 OR, 2 XR)

Class 348 : TELEVISION

Page 19

```
10644616 CLSTITLES
         348/61
                       SPECIAL APPLICATIONS
         348/113
                       .Navigation
         348/118
                       ..Land vehicle
                 (2 OR, 0 XR)
 2 348/144
                 348 : TELEVISION
         Class
         348/61
                       SPECIAL APPLICATIONS
         348/143
                       .Observation of or from a specific location
                           (e.q., surveillance)
         348/144
                       ...Aerial viewing
 2 356/5.01
                 (0 OR, 2 XR)
                 356 : OPTICS: MEASURING AND TESTING
         Class
                       RANGE OR REMOTE DISTANCE FINDING
         356/3
         356/4.01
                      .With photodetection
         356/5.01
                       ..Of pulse transit time
    356/5.08
                 (1 OR, 1 XR)
                 356 : OPTICS: MEASURING AND TESTING
         Class
                       RANGE OR REMOTE DISTANCE FINDING
         356/3
         356/4.01
                       .With photodetection
                       ..Of pulse transit time
         356/5.01
         356/5.05
                       ... Having pulse transmission trigger
                           significance
                       ....Including specific counter type timing of
         356/5.08
                          returns
                 (0 OR, 2 XR)
 2 382/103
                 382 : IMAGE ANALYSIS
         Class
         382/100
                       APPLICATIONS
         382/103
                       .Target tracking or detecting
 2 463/37
                  (0 OR, 2 XR)
         Class
                 463 : AMUSEMENT DEVICES: GAMES
                       INCLUDING MEANS FOR PROCESSING ELECTRONIC DATA
         463/1
                            (E.G., COMPUTER/VIDEO GAME, ETC.)
                       .Player-actuated control structure (e.g.,
         463/36
                           brain-wave or body signal, bar-code wand,
foot pedal, etc.)
         463/37
                       .. Hand manipulated (e.g., keyboard, mouse,
                          touch panel, etc.)
 2 701/1
                  (2 OR, 0 XR)
         Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND
                         RELATIVE LOCATION
         701/1
                       VEHICLE CONTROL, GUIDANCE, OPERATION, OR
                          INDICATION
```

2	701/14 Class 701/1 701/3 701/14	701	OR, 1 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Aeronautical vehicleFlight condition indicating system
2		701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION  VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION  Aeronautical vehicle
2		701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION
2	Class	701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION
2	701/200	701	OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION .Determining range without range measurement
2		701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION
2	701/24 Class 701/1 701/23	701	OR, 1 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Automatic route guidance vehicle

Page 21

701/24	On-board compu	ter interact	with	а	host
	computer				

		<del>-</del>		
2	701/27 Class			
		701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND		
	701/1	RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR		
70	701/1	INDICATION		
	701/23	.Automatic route guidance vehicle		
	701/27	Artificial intelligence (e.g., fuzzy logic)		
2	701/36	(0 OR, 2 XR)		
	Class			
		RELATIVE LOCATION		
	701/1			
	701/36	INDICATION .Vehicle subsystem or accessory control		
701/36 . Venicle subsystem of accessor		. Venicle Bubbybeem of accepbory concroi		
2	•	(1 OR, 1 XR)		
	Class			
	701/1	RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR		
	701/1	INDICATION		
		.Vehicle subsystem or accessory control		
	701/41	Steering control		
2	701/6	(0 OR, 2 XR)		
_	Class			
		RELATIVE LOCATION		
	701/1	VEHICLE CONTROL, GUIDANCE, OPERATION, OR		
	701/3	INDICATION .Aeronautical vehicle		
	701/3	Altitude or attitude control or indication		
	701/5	Rate of change (e.g., ascent, decent)		
	701/6	Angle of attack		
2	715/841	(0 OR, 2 XR)		
2	Class			
		DOCUMENT		
	715/700			
	715/764	INTERFACE) .On-screen workspace or object		
	715/810	<u> </u>		
	3, _ 20	palette)		
	715/841	Sub-menu structure		
2	800/288	(0 OR, 2 XR)		
2	000/200	(U OK, Z KK)		

Class 800 : MULTICELLULAR LIVING ORGANISMS AND UNMODIFIED

PARTS THEREOF AND RELATED PROCESSES

800/278 METHOD OF INTRODUCING A POLYNUCLEOTIDE MOLECUL

Ε

INTO OR REARRANGEMENT OF GENETIC MATERIAL

WITHIN A PLANT OR

PLANT PART

800/288 .Nonplant protein is expressed from the

polynucleotide

2 800/293 (0 OR, 2 XR)

Class 800: MULTICELLULAR LIVING ORGANISMS AND UNMODIFIED

PARTS THEREOF AND RELATED PROCESSES

800/278 METHOD OF INTRODUCING A POLYNUCLEOTIDE MOLECUL

Ε

INTO OR REARRANGEMENT OF GENETIC MATERIAL

WITHIN A PLANT OR

PLANT PART

800/293 .Involving particle-mediated transfecion (e.g.

′

biolistic, etc.)

2 800/320.1 (1 OR, 1 XR)

Class 800 : MULTICELLULAR LIVING ORGANISMS AND UNMODIFIED

PARTS THEREOF AND RELATED PROCESSES

800/295 PLANT, SEEDLING, PLANT SEED, OR PLANT PART, PE

R

SE

800/298 .Higher plant, seedling, plant seed, or plant

part (i.e., angiosperms or gymnosperms)

800/320 ..Gramineae (e.g., barley, oats, rye, sorghum,

millet, etc.)

800/320.1 ...Maize

```
about 1
above 1
abstract 1
accelerations 2
accelerometers 1
accompanying 2
accordance 9
accuracy 2
adaptive 3
advantages 1
after 1
also 2
altemate 1
an 17
and 23
another 1
apparent 1
applications 2
approximately 1
are 3
arrangement 1
art 1
as 2
aspects 1
attempts 2
attitude 8
available 1
axes 1
background 1
based 4
be 6
become 1
been 2
benign 1
between 1
block 5
brief 1
by 7
calc 1
calculate 2
calibrate 2
clock 1
combined 1
components 3
configurable 1
configured 7
conjunction 1
consideration 1
```

control 5 conventional 1 correction 1 current 2 currently 1 data 1 deficit 1 depicting 2 derived 1 description 5 design 2 desired 3 detailed 2 detennination 1 determination 2 determining 2 detetmination 1 diagram 7 different 1 disclosure 1 dmwing 1 drawing 2 durable 1 during 3 embodiment 4 embodiments 5 enabling 2 entirely 1 environment 3 environments 1 equations 5 estimate 2 estimated 1 estimator 2 even 1 examples 1 exemplary 5 expensive 1 external 2 extreme 3 extremely 4 failure 2 features 1 field 2 fig 12 filter 3 filters 1 flight 3

```
flowchart 4
following 2
for 7
force 2
forces 1
form 1
generally 1
generate 2
gps 2
gs 2
guidance 11
gyroscopes 2
hardening 2
have 3
hereof 1
high 3
host 15
however 2
if 2
illustration 1
implemented 1
improve 1
imu 4
in 17
include 8
inertial 4
infer 1
ins 1
instant 1
invention 14
is 16
its 3
kalman 4
late 1
launch 4
linear 2
lmu 1
ln 1
lns 1
lnvention 1
loading 2
lt 1
made 1
making 2
many 1
masses 2
may 11
measure 1
```

```
measurement 1
measurements 2
measures 2
missiles 1
module 8
modules 1
more 2
motions 3
movement 1
mu 1
multi 1
multiple 1
navigating 4
navigation 9
navigational 2
ng 6
non 8
not 2
nown 1
nu 1
number 1
of 53
oftheinvention 1
one 1
operable 3
operate 1
operations 5
optical 1
or 4
ordinary 1
other 2
page 5
parameter 7
part 1
phase 2
pmicular 1
position 2
positioning 2
preferred 3
present 5
process 3
processor 2
projectile 22
projectiles 2
proof 2
rates 2
real 5
reference 1
```

```
related 1
relates 1
relationship 1
relative 1
reliability 1
reliable 1
reliant 1
repeatedly 2
respective 1
rotational 1
satellite 2
sbpd 5
sensor 2
sensors 6
set 4
shock 4
show 1
showing 10
signals 1
similarly 1
sirals 1
skill 1
solid 3
solution 2
solving 2
some 1
space 1
specific 1
spinning 2
ssna 1
ssns 3
state 5
subjected 1
successful 1
such 1
suite 2
summary 1
surprisingly 1
susceptible 2
swing 1
swinging 1
system 20
systems 6
taken 1
technological 1
that 4
the 62
their 1
```

there 1 therefore 1 these 3 this 1 thn1sted 1 thnzsted 1 those 1 thrusted 8 time 6 timing 2 tlle 1 tlmzsted 1 tlowchart 1 to 22 translational 1 typical 1 typically 1 undergo 1 undergone 1 understood 1 unit 3 update 4 updating 1 upon 2 used 2 using 5 utilized 1 utilizing 5 various 1 vector 5 vehicle 2 vehicles 2 velocity 5 view 1 way 1 when 1 wherein 1 which 3 while 1 will 1 with 13 within 3 yet 1